

ACCESSION NR: AP4040667

S/0075/64/019/006/0693/0696

AUTHOR: Glovadskiy, Ya.; Golovina, A. P.; Levshin, L. V.; Mittsel', Yu. A.

TITLE: Rhodamine 3B as a fluorescent reagent for indium

SOURCE: Zhurnal analiticheskoy khimii, v. 19, no. 6, 1964, 693-696

TOPIC TAGS: indium determination fluorescence analysis, rhodamine dye, rhodamine 3B, fluorescent reagent, germanium tetrachloride analysis

ABSTRACT: Rhodamine 3B was selected as the least known of the rhodamine dyes and the most promising fluorescent reagent for indium. It has been shown that the fluorescence of benzene extracts of rhodamine bromindates can be excited by a visible light with a wave length near the maximum absorption of their solutions. The optimum concentrations of acid, potassium bromide, and reagent were determined. Indium can be determined in the presence of 2000--3000 times its amount of germanium, i.e., in germanium tetrachloride or in the presence of 10--20 times its amount of 10 other metals.

Card 1/2

ACCESSION NR: AP4040667

ASSOCIATION: Moskovskiy gosudarstvennyy universitet Im. M. V.
Lomonosov (Moscow State University)

SUBMITTED: 04Jul63

DATE ACQ: 06Jul64

ENCL: 00

SUB CODE: GC

NO REF SOV: 009

OTHER: 000

Card 2/2

GLOVATS'KA, Ye.D.

Flora of the Kanev Biogeographical Preserve and its vicinity. Nauk.
zap.Kiev.un. 9 no.5:29-54 '50. (MLHA 9:11)
(Kanev District--Botany)

GLOVATSKAYA, M.G.

Studies on compound active immunization against tetanus and leptospirosis under experimental conditions. Report No.1: Studies on the effectiveness of associated immunization by means of a study on dynamics of antibody formation. Zhur.mikrobiol.epid. i immun. 32 F '61. (MIRA 14:6)

1. Iz Volynskoy oblasti noy sanitarno-epidemiologicheskoy stantsii.
(TETANUS) (LEPTOSPIROSIS) (ANTIBODIES AND ANTIGENS)

GLOVATSKAYA, N.G.

Study of complex active immunization against tetanus and leptospirosis under experimental conditions. Report No. 2: Study of the effectiveness of associated immunization by means of an investigation of the resistance of animals to infection. Zhur. mikrobiol., epid. i immun. 32 no.9:48-52 S '61. (MIRA 15:2)

1. Iz Volynskoy oblastnoy sanitarno-epidemiologicheskoy stantsii.
(TETANUS) (LEPTOSPIROSIS) (VACCINATION)

L 26166-66 EWP(m)/EWT(d)/EWT(1)/EWT(m)/EWP(h)/EWA(1)

ACC NR: AP6006432

SOURCE CODE: UR/0420/65/000/003/0020/0029

AUTHORS: Malyarenko, G. A.; Glovatskaya, N. D.

ORG: none

TITLE: On calculating the take-off distance for an aircraft

SOURCE: Samoletostroyeniye i tekhnika vozdušnogo flota, no. 3, 1965, 20-29

TOPIC TAGS: aircraft, aircraft landing gear, aerodynamic lift, aerodynamic drag, integral equation, drag coefficient/ An-10 aircraft

ABSTRACT: A precise formula for determining the take-off distance of an aircraft with a complex landing gear is derived. The well-known integral formula is replaced by the expression:

$$L_p = \frac{G}{2g} \frac{V_{t-o}^2}{P^{av} - F^{av} - X^{av}}$$

where P^{av} , F^{av} , and X^{av} are the average values of the thrust, resistance, and drag from start to the take-off speed; G is the take-off weight of the aircraft; V_{t-o} is the take-off speed; and g is the acceleration due to gravity. Typical functions $P(V^2)$, $X(V^2)$, and $F(V^2)$ are given as an illustration (see Fig. 1). Experiments showed that the resistance to motion F is a function of the ground force only up

Card 1/3

L 26166-66

ACC NR: AP6006432

0

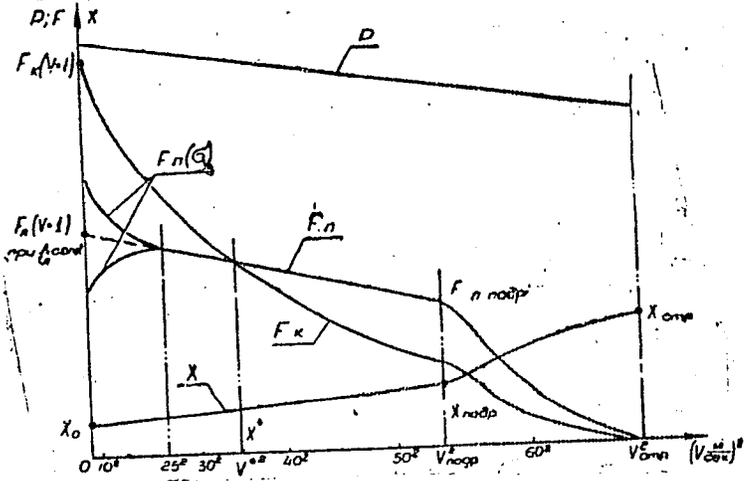


Fig. 2. $P(V^2)$, $X(V^2)$, and $F(V^2)$.

to $V = 25$ m/sec. Calculation of the take-off distance by the final formula

$$L_p = \frac{g}{2g} \frac{V_{t=0}^2}{P_{0,TV} - u_x^2 b F_x(V=1) - u_x d l_A (G - V_0) - X_0 - a X_{V_0=0}}$$

is found to give an error of not over +3% as compared with the method of numerical integration. The experimental take-off distance of an An-10 aircraft with wheel

Card 2/3/

L 26166-66

ACC NR: AP6006432

landing gear is compared with the calculated distance (see Fig. 2).

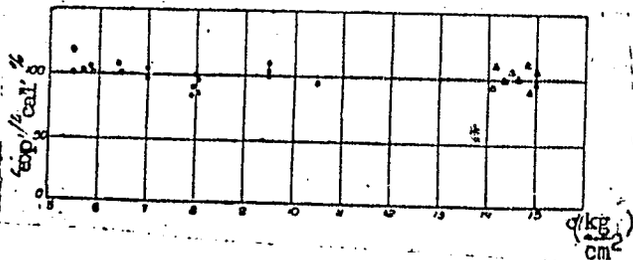


Fig. 2. Comparison of experimental and calculated take-off distances as functions of ground strength.

Orig. art. has: 10 graphs and 29 formulas.

SUB CODE: 01/ SUBM DATE: none/ ORIG REF: 001

Card 3/3 *cc*

L 23643-65

ACCESSION NR: AP6002932

adhesive strength of films containing 5% curing agent decreased slightly with an increasing concentration of aluminum powder, whereas the adhesion of films filled with iron increased with concentrations of iron exceeding 30% and in most specimens also with the amount of plasticizer. Addition of graphite decreased the adhesion generally but not significantly. The efficiency of fillers with respect to adhesion decreased in the order: molybdenite, iron and aluminum and graphite. Films of identical composition (with molybdenite) adhered better to cast iron (717 kg/cm²) than to cast iron (217 kg/cm²) and aluminum (190 kg/cm²). Only 26% of the films adhered.

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515410017-7

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515410017-7"

GLOVATSKIY, A.B.; CHASOVITIN, G.I.

Nonviscous material balance for nickel in the blast furnace smelting of chromium-nickel cast iron. Izv.AN Kazakh.SSR.Ser.met., obog. i ogneup. no.14-19 '61. (MIRA 14:6)
(Nickel-chromium-iron alloys--Metallurgy) (Fly ash)

U/111/E/060/001/001/011
A034/A031

AUTHORS: Glovatskiy, A. B., Engineer; Chasovitin, G. I., Engineer

TITLE: Utilization of nickel when melting pig iron from natural alloy ores

PERIODICAL: Stal', no 3, 1961. 207 - 209

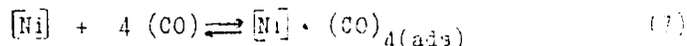
TEXT: An analysis of the meltings of the Orsko-Khalilovsk Combine OKMK (OKhMK) using iron ores with the following composition: iron content 38 - 41 %, alumina - 7 - 12 %, silicon dioxide and fines 25 - 35 %, hygroscopic - 15 - 20 % and hydrate 10 - 15 % humidity shows that a considerable amount of nickel is lost during melting. The cause of this loss is that, when the ore contains a high percentage of fines, which is easily crushed, while its humidity evaporates under the effect of the heat of top gases, the flue dust carries along 4 - 12 % nickel. This may amount to 200 - 350 kg/t of iron. Moreover metal is also entrained by the slag. These two aspects of nickel losses depend on two different factors. Nickel loss in slag depends on the dust separated in the wet duct of the gas puri

Card 1/4

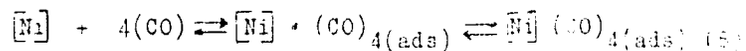
S/133/61/COO/COZ/CO*/O14
A054/A055

Utilization of nickel when

fier, while nickel loss in the form of flue dust depends on the conditions of the formation of nickel carbonyl in the blast furnace. According to N. N. Belozerskiy (Ref. 6: Metal Carbonyls Metallurgizdat 1958) the formation of nickel carbonyl takes place in the following way. During the contact of metallic nickel and carbon monoxide is adsorbed by the surface of solid particles



resulting in the following chemical reaction:



[Abstracter's Note: subscript ads (adsorption) is the translation of the original адс (adsorptsiya)] While the nickel carbonyl molecules are maintained in the adsorption layer by the Van der Waal forces the rising temperature accelerates the movement of molecules and with the increasing pressure the partial pressure of the nickel carbonyl in the gas phase also increases. Simultaneously with the transfer of nickel carbonyl from the adsorption layer into the gas phase the active metal surface is liberated which in

Card 2/4

Utilization of nickel...

100,000

... comes into contact with carbon monoxide. The formation of nickel carbonyl is affected slightly by small amounts of sulfur (acting as a catalyst), zinc, lead, tin, bismuth, moreover, to a greater extent by oxygen. The nickel losses can be reduced by increasing the carbonic acid content of the gases. By raising the temperature in the furnace to, the thermal decomposition of carbonyl is promoted and consequently nickel is carried away in the form of nickel carbonyl by top gases. There are 1 table, 5 figures and 10 references: 8 Soviet, 2 non-Soviet.

ASSOCIATION: Khimiko-metalurgicheskiy institut Akademii Nauk Kazakh SSR (Chemical Metallurgical Institute of the Academy of Sciences of the Kazakh SSR) and Orsko-Khalilevskiy metallurgicheskiy kombinat (The Orsko-Khalilevsk Metallurgical Combine)

Card 3/4

Utilization of nickel when

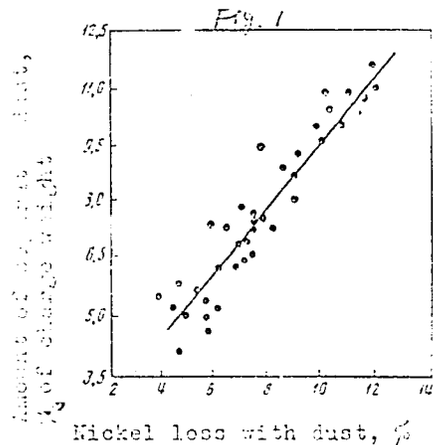


Figure 1: Dependence of nickel loss with flue dust on the amount of separated dust (% of charge weight).

Card 4/4

2/123/6/206/203/201/211
AB34/A033

CO₂ content in the top gases, %

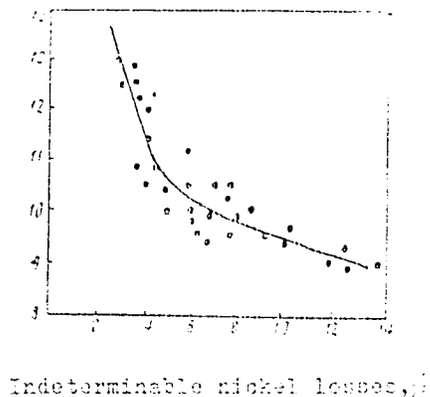


Figure 2: Dependence of indeterminable nickel losses on the CO₂ content in the top gases.

DOLMATOV, V.A.; GLOVATSKIY, A.B.

Desulfuration of pig iron in the ladle. Metallurg 3 no.10:
8-9 0 '63. (MIRA 16:12)

1. Karagandinskiy metallurgicheskiy zavod.

GLOVATSKIY, A.B.

New developments in research. Stal' 23 no.12:1077 D '63.
(MIRA 17:2)

GLOVATSKIY, A.S.; EBAYAN, Y.I.; DOLMATOV, V.A.; ZHIBY, B.P.; B.ELABENEC, J.A.

Desulfuration of cast iron with soda briquets outside a blast furnace. Metallurg 9 no.9:4-5 3 '64.

(MIRA 17:16)

1. Karagandinsky metallurgicheskiy zavod.

POIMATV, V.A., inzh.; GILVATSKIY, A.B., inzh.; KHANLIN, V.I., inzh.

Selecting the optimum kinetic energy of the blast air avoiding
the burning-up of the tuyeres at the Karaganda Metallurgical
Plant. Stal' 23 no. 3:07-210. Nr 164. (MIRA 17:5)

1. Karagandinskii metallurgicheskii zavod.

FESHCHENKO, I.I.; NAMYATOV, G.N.; VISHNEVETSKIY, M.L.; GLOVATSKIY, A.B.;
KHAVKIN, V.I.

Putting into operation a sintering department at the Karaganda
Metallurgical Plant. Stal' 24 no.8:676-678 Ap '64.
(MIRA 17:9)

DOLMATOV, M.A.; GLOVATSKYI, A.M.; ARSENIY, A.Y.; BLAZHKO, V.I.

Low of magnet in the melting of iron. Metallurg 10 no.4:
142. Apr 1958. (MIRA 18:2)

1. Karsenbinkiy metallurgicheskiy zavod.

L 2962-66 FSS-2/EWT(1)/FS(v)-3/EWA(d) TT/GS/GW

ACCESSION NR: AT5023566

UR/0000/65/000/000/0065/0077

AUTHOR: Lebedinskiy, A. I.; Glovatskiy, D. N.; Tulupov, V. I.; Khlopov, B. V.; Fomichev, A. A.; Shuster, G. I. 7
BAI

TITLE: Infrared spectrophotometry of the Earth's thermal radiation 65-4

SOURCE: Vsesoyuznaya konferentsiya po fizike kosmicheskogo prostranstva. Moscow, 1965. Issledovaniya kosmicheskogo prostranstva (Space research); trudy konferentsii. Moscow, Izd-vo Nauka, 1965, 65-77

TOPIC TAGS: spectrophotometer, IR spectrum, instrumentation satellite, thermal radiation, atmospheric radiation, radiation intensity, radiation spectrometer/Cosmos 45 satellite

ABSTRACT: Results and equipment used in an experimental study of the energy distribution of the Earth's thermal radiation are reported. A diffraction scanning spectrophotometer mounted on Cosmos-45 comprised the basic equipment. The spectrophotometer was designed to measure thermal radiation in two bands, 7-20 μ and 14-38 μ . The spectral resolution for the first band ranged from 1.4 μ for the 7- μ wavelength to 1.1 μ for the 18- μ wavelength. For the second band, the range was from 2.8 μ for

Card 1/3

L 2962-66

ACCESSION NR: AT5023566

the 14- μ wavelength to 2.1 μ for the 36- μ wavelength. The instantaneous field of vision of the optical system was $1^{\circ}46' \times 2^{\circ}20'$, encompassing a radiating-surface area of 7.5 x 10 km at the average altitude of 250 km. The instrument was capable of field of vision scanning within $\pm 8^{\circ}30'$. Spectral intensity measurements were carried out at $\lambda = 9.5 \pm 0.6 \mu$ for the first band and $\lambda = 18.5 \pm 1.35 \mu$ for the second. Semiconductor bolometers with a sensitive area of 1 mm^2 were employed as radiation sensors. Radiation detected by the bolometers was converted into electrical signals with a frequency of 27 cps. The signals were amplified and converted into d-c voltages proportional to the radiation flux. To measure cloud cover below the satellite, a photometer operating at 6000-8000 \AA with a resolution of about 30 km was used. From the data obtained during the flight of Cosmos 45, the following conclusions concerning the intensity of the Earth's thermal radiation were drawn: 1) The intensity at the minimum of the absorption band near 15 μ is almost constant. 2) A close correlation between the intensities at the other wavelengths was noted. This provides evidence that the effective radiation levels differ but slightly for various regions of the spectrum within 8-35 μ . 3) The lower layers of the troposphere are the basic source of the thermal radiation leaving the Earth's atmosphere. 4) There is a strong variable intensity of the ozone band with its center at 9.6 μ . Orig. art. has: 14 figures.

[GS]

ASSOCIATION: none

Card 2/3

L 2962-66

ACCESSION NR: AT5023566

SUBMITTED: 02Sep65

ENCL: 00

SUB CODE: ES, SV

NO REF SOV: 004

OTHER: 007

ATD PRESS: 4109

BVK
Card 3/3

GLOVATSKIY, G.G., inzhener; SAKHNOVSKIY, N.L., inzhener.

Testing an exciter circuit depending on an auxiliary source of current.

Elek.sta. 24 no.8:55-56 Ag '53.

(MLRA 6:8)

(Electric circuits)

GLOVATSKIY, G.G., inzh.

Testing the phase sequence of generators. Elek. sta. 29 no. 11:
80 N 158. (MIRA 11:12)

(Electric generators--Testing)

GLOVATSKIY, G.G., inzh.

Simplification of tests for relay protection of generators. Elek.sta. 30
no.1:90 Ja '59. (MIRA 12:3)
(Electric generators--Testing)

GLOVATSKIY, G.G., inzh.; LEVCHENKO, D.G., inzh.; NIKOLAYEV, N.A., kand.
tekh.nauk, dotsent

Device for analyzing overvoltages in windings. Izv.vys.ucheb.
zav.; energ. 5 no.5:28-34 My '62. (MIRA 15:5)

1. L'vovskiy politekhnicheskoy institut. Predstavlena kafedroy
elektricheskikh stantsiy, setey i sistem.
(Electric machinery--Windings) (Electronic measurements)

8 (6)

00V/91-30-4-14/28

AUTHOR: Glovatskiy, G. K., Engineer

TITLE: The Checking of Exciter Connections
(Proverka soyedineniy vzbuditeley)

PERIODICAL: Energetik, 1959, Nr 4, pp 20 - 21 (USSR)

ABSTRACT: When assembling the generator exciters, if wrong connections of the exciter coils have been made, it is difficult or impossible to correct them while the exciter is in operation. Therefore, the author suggests a method which permits to checking of the correct connection of individual exciter coils, the marking and polarity of coil terminals and the marking and polarities of the crossarms. For checking the exciter connections, a flat 100-turn coil was prepared using PBO-0.35 wire and a sensitive galvanometer with a two-sided dial. The author presents two diagrams for checking the polarity of exciters with right and left rotation.

Card 1/2

007/91-59-4-14/28

The Checking of Exciter Connections

Figures 1 and 2 respectively. There are 2 diagrams.

Card 2/2

GLOVATSKIY, M.T.

D.I.Mendeleev and the Ukrainian scientific and engineering world;
historical materials. Ukr.khim.zhur. 20 no.2:216-222 '54.(MIRA 7:9)
(Mendeleev, Dmitrii Ivanovich, 1834-1907)

GLOVATSKIY, M.T.

USSR/ Scientists - Chemistry

Card 1/1 Pub. 116 - 27/29

Authors : Glovatskiy, M. T.

Title : The Kiev period of scientific and social work of L. V. Pisarzhevskiy (1908-1911)

Periodical : Ukr. khim. zhur. 21/6, 810-815, Dec 1955

Abstract : Review is presented of the scientific accomplishments of L. V. Pisarzhevskiy (1908-1911) as professor of the Inorganic Chemistry Faculty of the Kiev Polytechnic Institute. His work was mainly devoted to problems regarding the effect of solvents on chemical equilibrium. Eight Russ. and Soviet references (1909-1912). Tables; illustrations.

Institution :

Submitted :

GLOVATS'KIY, M.T.

~~Origin of the theory of the nitration of saturated hydrocarbons.~~
Nar. z ist. tekhn. no.3:123-129 '56. (MLRA 10:6)
(Nitration) (Hydrocarbons)

GLOVATSKIY, M.T.

History of the publication of Lomonosov's collected works in 1901.
Vest.Mosk.un.11 no.2:143-149 F '56. (MIRA 9:8)
(Lomonosov, Mikhail Vasil'evich, 1711-1765)

GLOVATSKIY, M.T.

Life and scientific activity of Mikhail Ivanovich Konovalov; on
the 50th anniversary of his death. Ukr. khim. zhur. 24 no.1:110-117
'58. (MIRA 11:4)
(Kondvalov, Mikhail Ivanovich, 1858-1908)

KUSHNIR, A.I. [Kushnyr, A.I.]; KAZDMIRCHUK, Yu.A. [Kazymyrchuk, IU.A.];
GLOVATSKIY, S.M. [Hlovatskyi, S.M.]; KLYATSKIY, T. A. [Zliats'kyi,
T.A.], red.; KALASHNIKOVA, O.G. [Kalashrykova, O.H.], tekhn.
red.

[How we control soil erosion] Iak my boremosia z eroziieiu
gruntiv. Kyiv, Derzh. vyd-vo sil's'konospodars'koi lit-ry
URSR, 1961. 12 p. (MIRA 15:3)
(Ukraine--Soil conservation)

GLOVCHINER, Ya.M.; KURDYUMOV, G.V.

Microstructural investigation of the transformation of austenite to martensite in steels and alloys at low temperatures. Probl. metalloved. i fiz. met. no.2:98-118 '51. (MIRA 11:4)

1. Chlen-korrespondent AN SSSR (for Kurdyumov).
(Steel--Metallography) (Alloys--Metallography)
(Metals at low temperature)

GLOVINSKAYA, L.G.

Investigation of certain liver functions and of the gastric
secretory function in hepatoangiocholitis in children. Vrach.
delo no.11:55-59 N '61. (MIRA 14:11)

1. Kafedra pediatrii II (zav. - prof. E.G.Gorodetskaya) Kiyevskogo
instituta usovershenstvovaniya vrachey.
(LIVER--DISEASES) (CHILDREN--DISEASES)

GLOVINSKAYA, L.G. [Glovins'ka, L.G.], aspirant

Protein spectrum of the blood plasma in the clinical aspects of
hepatocholecystitis in children. Ped., akush. i gin. 23 no.6:
18-20 '61. (MI A 157A)

1. Kafedra: pediatrii No.2 (zav. - prof. Ye.G.Gorodetskaya [Gorodets'ka,
E.H.] Kiyevskogo instituta usovershenstvovaniya vrachev (rektor -
dotsent M.N.Umovist).

(BLOOD PROTEINS) (GALL BLADDER--DISEASES)
(LIVER--DISEASES)

GLOVINSKIY, Ya.G., inzh., red.; KHAVIN, B.N., red.izd-va; GOL'BERG,
T.M., tekhn.red.

[Technical specifications for mounting equipment, SN 94-60;
general specifications] Tekhnicheskie uslovia na montazh
oborudovaniia, SN 94-60; obshchaia chast'. Moskva, Gos.izd-vo
lit-ry po stroit., arkhitekt. i stroit.materialam, 1960. 63 p.
(MIRA 13:10)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam
stroitel'stva.
(Factories--Equipment and supplies)

GLOVINSKIY, Ya.G., inzh., red.; KHAVIN, B.N., red.izd-va; RYAZANOV,
P.Ye., tekhn.red.

[Specifications for installing the equipment of blast-furnace
plants; SN 77-59] Tekhnicheskie usloviia na montazh oborudo-
vaniia domennykh tsakhov; SN 77-59. Moskva, Gos.izd-vo lit-ry
po stroit., arkhitekt. i stroit.materialam, 1960. 78 p.

(MIRA 13:10)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam
stroitel'stva.

(Blast furnaces--Design and construction)

GLOVINSKIY, Ya.G., inzh., red.; KLIMOVA, G.D., red. izd-va;
ABRAMOVA, V.M., tekhn. red.

[Standard specifications for the assembly of open-hearth
furnace equipment (SN 151-61)] Tekhnicheskie uslovia na
montazh oborudovaniia martenovskikh tsekhov (SN 151-61).
Moskva, Gosstroizdat, 1961. 30 p. (MIRA 15:9)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam
stroitel'stva.
(Open-hearth furnaces--Equipment and supplies)

GLAVINSKIY, Ya.G., inzh., red.; PETROVA, V.V., red. izd-va; RUDIONOVA,
V.M., tekhn. red.

[Technical instructions SN 196-61 for the assembly of column
and tower type units] Tekhnicheskie ukazaniia na montazh ap-
paratov kolonnogo i bashennogo tipov (SN 196-61). Moskva,
Gosstroizdat, 1962. 31 p. (MIRA 15:7)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam
stroitel'stva.

(Chemical engineering--Equipment and supplies)

GLOVINSKIY, Ya.G., inzh., red.; PAVLOV, S.M., inzh., red.;
VOL'BERG, N.Ye., inzh., red.; SHVARTS, Ya.I., inzh., red.

[Construction specifications and regulations] Stroitel'nye
normy i pravila. Moskva, Gosstroizdat. Pt.3. Sec.G. ch.10.2
[Compressors; regulations for the performance and acceptance
of assembled work] Kompresory; pravila proizvodstva i prienki
montazhnykh rabot (SNIIP III-G. 10.2-62). 1963. 17 p.

(MIRA 17:3)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam
stroitel'stva. 2. Tsentral'nyy proyektno-konstruktorskoye
otdeleniye Glavkhimmontazha Gosudarstvennogo proizvodstven-
nogo komiteta po montazhnyim i spetsial'nyim stroitel'nyim rabo-
tam SSSR (for Shvarts).

GLOVINSKIY, Ya.G., inzh., red.; PAVLOV, S.M., inzh., red.;
KHAYKIN, L.Ye., inzh., red.

[Construction specifications and regulations] Stroitel'-nye normy i pravila. Moskva, Stroizdat. Pt.3. Sec.G. ch.10.5.[Crushing, milling, sorting, enriching, and agglomerating equipment; regulations of production and acceptance of work] Drobil'noe, muel'noe, sortirovочное, obogatitel'noe i aglomeratsionnoe oорudovanie; pravila proizvodstva i priemki kontazhnykh rabot (SMIF III-G.10.5-c2) 1964. 26 p. (MIRA 17:7)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosstroy SSSR (for Glovinskiy).
3. Mezhdunarodnaya komissiya po peresmotru Stroitel'nykh norm i pravil (for Pavlov).
4. Proyektno-konstruktor'skaya kontora Mekhanentashproyekt Gosudarstvennogo proizvodstvennogo komiteta po kontazhnym i special'nyim stroitel'nyim rabotam SSSR (for Khaykin).

BULGARIA, P. 1

Southwest Rila Mountains; morphographic notes. p. 3.
(TRAVEL, Vol. 1, No. 2, Nov 1956, Sofia, Bulgaria)

80: Monthly List of East European Accessions (GAIL) 10, Vol. 1, No. 12, Dec 1957. Uncl.

GIWIL, W. F.

Fizicheska geografija na kontinentite; detalii za uchitelstva instituti.
Sofiya, Narodna sveta, 1955. 242 p. (Physical geography of the
continents; a textbook for teachers' institute. illus., maps (part
fold. col.), bibl.)

SB: Monthly List of East European Journals, (MEMO), 12, Vol. 6, No. 1,
Sept. 1955, Incl.

GLOVOIZ, A.

"Report from the state factory at Serebrenadas." p. 8, "Modernized plant in metallurgy and the machine building industry." p. 9, "Scrap is reduced by innovations in the rolling mill at Lorinc" p. 9, "The content of the firemen at Dics yer" p. 9, "New methods of rapid founding in the state steel building Yard" p. 9, "The iron blast furnace constructors turn its face toward Satalinvaros" p. 10, "The innovator movement at the factory for the fireproof material in Budapest" p. 11, "Simplification in connection with porcelain furnaces" p. 11, "Innovations in the Keramia factory for fireproof material" p. 11, "The success of the Rodul system in experimental building." p. 11, "Less from the building industry" p. 12, "You should build cheaper, better, and more rapidly." p. 12, "Building without accident" p. 12, "Innovations in connection with agricultural buildings" p. 12, "The draining of accumulated soil water" p. 12, (UDTICK BARDA, Vol. 5, no. 2, Jan. 1953, Budapest, Hungary)

SO: Monthly List of East European Publications, L. O., Vol. 2, no. 7, July 1953, Encl.

СОВЕТСКИЙ ПАТЕНТ, В.А.

Automatic maintenance of the water level in a chamber for the
water purification of gas by removing CO₂ by means of a membrane.
no. 1448-47 1955. (MIRA 13:6)

GLOWACKA, A.

GLOWACKA, A.
Surname (if any); Given Names

Country: Poland

Academic Degrees: Not given
Second Clinic of Internal Diseases, School of Medicine (II Klinika
Chorob Wewnętrznych Akademii Medycyny) Kraków, Kraków; Director:

Affiliation: Prof. T. TERPZA, Dr of Medical Sciences
Source: Warsaw, Przegląd Lekarski, No 5, 1961, pp 204-205.

Date: "Influence of Steroid Hormones on Blood Clotting in the Light of
Laboratory Investigations with Particular Reference to Thromboelastography"
"Report I. Prednisone."

Co-author:

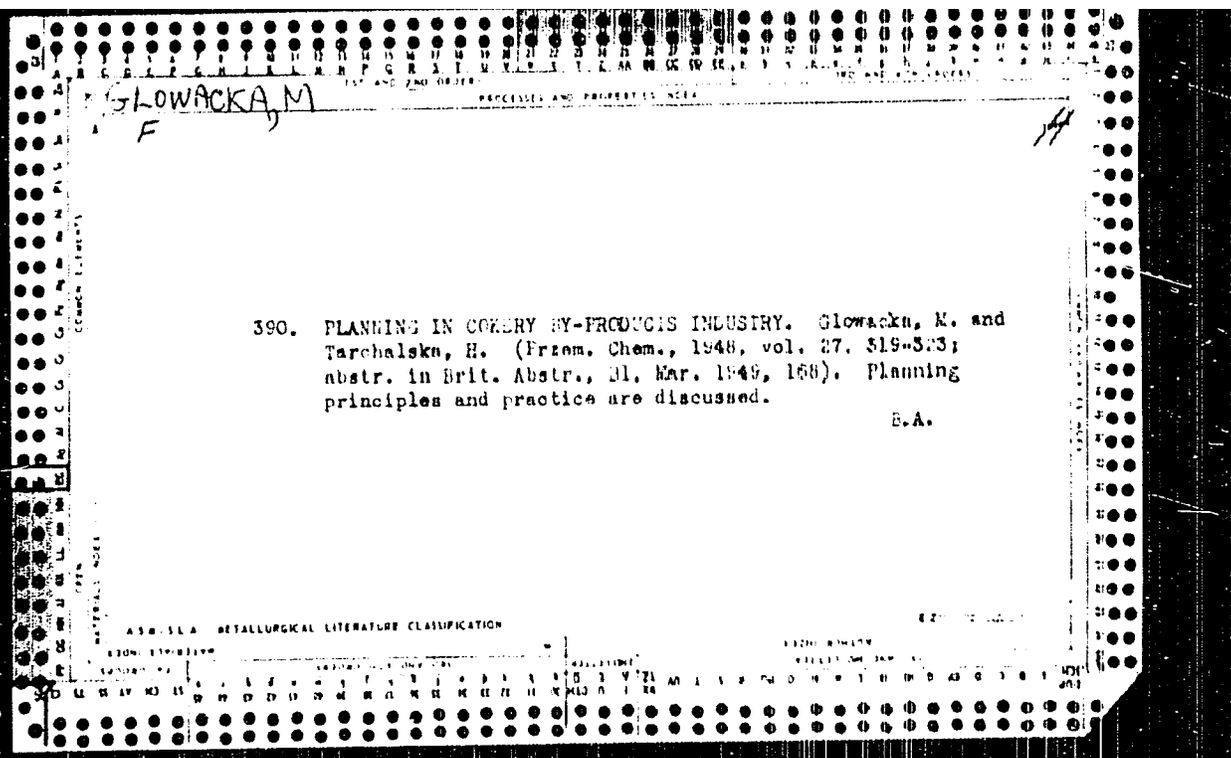
GLOWACKA, A., Second Clinic of Internal Diseases, School of
Medicine, Kraków; Director: Prof. T. TERPZA, Dr of Medical
Sciences.

TEMPKA, Tadeusz; KOSTKOWSKI, Andrzej; GLOWACKA, Anna

Effect of the latest sun eclipse on February 15, 1961 on the behavior of blood coagulation in the Krakow Region with special reference to thromboelastographic studies in a normal subject. Pol. med. wewnet. 32 no.7:737-742 '62.

1. Z II Kliniki Chorob Wewnetrznych AM w Krakowie Kierownik: prof. dr med. T. Tempka.

(THROMBOELASTOGRAPHY) (SUNLIGHT)



Glowacka, M.

A conference at the Main Institute of Mining on the subject "Chemistry and the Chemical Processing of Coal." p. 178.

PRZEMYSŁ CHEMICZNY. (Ministerstwo Przemysłu Chemicznego i Stowarzyszenie Naukowo-Techniczne Inżynierów i Techników Przemysłu Chemicznego) Warszawa, Poland. Vol. 37, no. 3, Mar. 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. No. 2, Feb. 1969.

Uncl.

GLOWACKA-RUSZCZAKOWA, Mirosława.

A case of Klippel Feil syndrome in a 3-month-old girl. *Pediat. polska* 30 no.12:1199-1201 Dec 55.

1. Z II Kliniki Chorob Dziecięcych A.M. w Warszawie. Kierownik: prof. dr. med. M. Michalowicz. Z-ca kierownika: prof. dr. med. T. Lewonfisz-Wojnarowska. Warszawa, Litewska 16.

(ABNORMALITIES

Klippel-Feil synd. in 3-month-old girl)

GLOWACKA, Mirosława; PYTEL, Aleksey; URBANIKOWA, Halina; WYSOCIA, Krystyna

Case of pulmonary resection in a 3 1/2 year-old child with miliary tuberculosis complicated by bronchopleural fistula. Grunlica 25 no.9:747-751 Sept 57.

1. Z II Kliniki Dziecięcej A. M. w Warszawie Kierownik: prof. M. Michałowicz. Z Kliniki Chirurgii Dziecięcej A. M. w Warszawie Kierownik: prof. J. Kossakowski. Z Zakładu Radiologii Pediatricznej A. M. w Warszawie Kierownik: prof. E. Kowinski.

(PNEUMONECTOMY, in various dia.

miliary tuberc. with bronchopleural fistula in child., case report (Pol))

(TUBERCULOSIS, MILIARY, in inf. & child

with bronchopleural fistula, case report (Pol))

GLOWACKA, Mirosława (Warszawa, ul. Litewska 16.)

A case of tuberculous meningoencephalitis treated with cycloserine.
Pediat. polska 32 no.11:1284-1286 Nov 57.

1. Z II Kliniki Chorob Dziecięcych A. M. w Warszawie Kierownik: prof.
dr med. M. Michałowicz.

(TUBERCULOSIS, MENINGEAL, ther.

cycloserine in tuberc. meningoencephalitis (Pol))

(ANTIBIOTICS, ther. use

same)

GIOWACKA, Mirosława; WILKANOWICZ-MALCZEWSKA, Elżbieta

Diagnosis & treatment of tuberculosis of organs of the abdominal cavity
in simultaneous generalized tuberculosis. Polski tygod. lek. 13 no.51:
2076-2078 22 Dec 58.

1. (Z II Kliniki Pediatricznej A. M. w Warszawie; kierownik: prof. dr med.
M. Michalowicz). Adres: Warszawa, Litewska 16, II Klinika Dziecięca.
(TUBERCULOSIS, GASTROINTESTINAL
diag. & ther., during simultaneous biliary tuberc. (Pol))

GLOWACKA, Mirosława; GRZYBOWSKA, Józefa

Meningeal & cerebral reaction complicating chickenpox; case report.
Polski tygod. lek. 14 no.22:1013-1014 1 June 59.

1. (Z Kliniki Dziecięcej. A. M. w Warszawie; kierownik: prof. dr
med. M. Michałowicz). Otrzymano: 10. VII. 1958; adres: Warszawa, ul.
Litewska 16, II Klin. Pediatryczna A.M.

(CHICKENPOX, compl.

cerebromeningeal reaction in 3-month old inf. (Pol))

(MENINGES, dis.

cerebromeningeal reaction in chickenpox in 3-month
old inf. (Pol))

(BRAIN, dis.

same)

GLOWACKA-RUSZCZAK, Mirosława

Local hydrocortisone therapy of tuberculous meningitis. Gruzlica 27
no.3:241-245 Mar 59.

1. Z II Kliniki Dziecięcej A.M. w Warszawie Kierownik: prof. dr med.
M. Michałowicz. Adres: II Klinika Dziecięca A.M. w Warszawie, ul.
Litewska 16.

(TUBERCULOSIS, MENINGEAL, ther.
hydrocortisone, local admin. (Pol))
(HYDROCORTISONE, ther. use,
tuberc. meningitis, local admin. (Pol))

ROMANOWSKA, Anna, GLOWACKA, Mirosława, LESECZYŃSKA, Aleksandra

A case of a tumor of the scrotum caused by tuberculosis of the pubic bone. Gruzlica 30 no.9 863-865 '62.

1. Z Kliniki Chirurgii Dziecięcej AM w Warszawie Kierownik: prof. dr med. J. Kossakowski i z II Kliniki Pediatricznej AM w Warszawie Kierownik: prof. dr med. T. Lewenfisz-Wojnarowska.
(TUBERCULOSIS, OSTEOARTICULAR)
(TUBERCULOSIS IN CHILDHOOD) (PUBIC BONE)
(TUBERCULOSIS, MALE GENITAL) (SCROTUM)
(ABSCESSES) (MONGOLISM) (SURGERY, OPERATIVE)

BUCZYŃSKI, Eugeniusz; GŁOWACKA, Mirosława; HYPPIA, Polina; KŁOPKOWSKA, Maria

A case of moniliasis and aspergilliosis of the lungs and paranasal sinuses in a 7-year-old girl. *Otolaryng. pol.* 16 no.1:295-298 1962.

1. Z Instytutu Pediatricznej Akademii Medycznej w Warszawie (kierownik: prof. dr. med. J. Lewonko-Jończyńska); z Zakładu Radiologii Pediatricznej Akademii Medycznej w Warszawie (kierownik: prof. dr. med. K. Pawłowski) z Oddziału Laryngologii przy II Klinice pediatrycznej (kierownik: doc. dr. med. J. Danielewicz).

LOW ...

... ..

1. Z
(K)

GLOWACKA, Miroslawa, NARTOWSKA, Hanna

Psychomotor changes during tuberculous meningitis encephalitis in
a 2-year-old girl. Wiad. lek. 18 no. 2130/77-1977 1977 05.

I. Z II Kliniki Pediatrycznej AM w Warszawie (Kierownik: prof.
dr. med. T. Lewonfisz-Wojnarowska).

BONENBERG, Lucyna; GLOWACKA, Roza; PRZELENZOWA, Teresa

A case of excretion of a large biliary calculus by vesicocolic fistula with spontaneous closure of the fistula. Polski tygod. lek. 14 no.42:1875-1878 19 Oct 59.

1. (Z II Kliniki Chorob Wewnętrznych Sl. A. M. w Zabrze; kierownik: prof. dr med. Witold Zahorski i Zakładu Radiologii Lek. Sl. A. M. w Zabrze; kierownik: prof. dr med. Stanisław Januszkiewicz)
(RECTAL FISTULA) (INTESTINAL FISTULA)
(CHOLELITHIASIS)

FOREMNY, Zbigniew; GLOWACKA, Roza

Esophageo-tracheo-bronchial fistulae of benign origin. Polski tygod.lek. 15 no.16:587-591 18 Ap '60.

I. Z I Kliniki Chorob Wewnętrznych Sl. A.M. w Zabrze; kierownik: prof. dr. J. Japa i z Zakładu Radiologii Lekarskiej Sl.A.M.; kierownik: prof. dr. St. Januszkiewicz.

(ESOPHAGEAL FISTULA case reports)

(BRONCHIAL FISTULA case reports)

(TRACHEA dis.)

(FISTULA case reports)

GOLAB, Wieslaw; GIGALOCKA, Beata

Ulcer of the subcardial region as a traumatic complication of
left diaphragmatic relaxation. Pol. przeł. chir. 36 no.5:
731-733. My 1964.

I. C. II Kliniki Chirurgicznej Sz. Akademii Medycznej w Łodzi
(Kierownik: prof. dr med. J. Gasinski) i z Zakładu Radiologii
Lekarskiej Sz. Akademii Medycznej w Łodzi (P. o. kierownik:
doc. dr B. Romanowski).

DOBECWUJELI, JERZY, GORANNA, Bogusława, Starożytność

Wydawnictwo Uniwersyteckiego Instytutu Historii i Etnologii
N 1 65.

1. Z. I. Kłosański (Kierownik prof. dr. med. S. Stępnicki
i Zakładu Endokrynologii Śląskiego AM w Zabrze (późniejszy kierownik
Kierownik dr. med. P. Kłosański)).

ZILAKI, Marton; GLOWACKA, St. [translator]

Correct determination of irregularities of spinning products.
Przegl włokien 16 no.7/8:379-383 J1-Ag '62.

1. Instytut Włokiennictwa, Budapest.

GLOWACKA, W.

GLOWACKA, W.; SOBOLEWSKA, S.

Webster-Habel's method of standardisation of anti-rabies vaccine.
Med.dosw.Mikrob. 2 no.2:304-305 1950. (CLML 20:6)

1. Summary of the report given at 10th Congress of the Polish Microbiological and Epidemiological Society held in Gdansk, Sept. 1949. (Warsaw.)

GLOWACKA, W.

Vaccination against rabies. Polski tygod.lek. 5 no.37-38:1345-
1349 18 Sept 50. (CIME 20:5)

1. Pasteur Department of the Institute of Serums and Vaccines of
the National Institute of Hygiene, Warsaw.

Głowacki A. Sugar Centrifugals Driven by Induction Motors.
Prace Instytutu Elektrotechniki i Elektroniki Politechniki Warszawskiej, (Prace
Gl. Inst. Elektrot. No. 3), Warszawa, 1952, PWT, 10 pp., 17 illus., 1 tab.
Working conditions and the method of loading induction motors used
for driving sugar centrifugals. Thermal effects due to loading and the
means of preventing them. Friction clutch (two-step starting, 0 (0)-
speed motors, double frequency system). Results of current, input and
input measurement during starting carried out in the case of a number
of motors of Polish and foreign manufacture. Review of typical drive
systems. Notes on a computation of the rating of motors for driving
sugar centrifugals.

GLOWACKI, A.

Polish Technical Abstracts
No. 4, 1953
Mechanics, Electrotechnics,
Power

307
Glowacki, A. The Utilization of the Ward-Levee-Straube Drive
Sugar Centrifuges.

Abstracts of technical literature, including a bibliography, are
presented. The author discusses the utilization of the
Ward-Levee-Straube drive in sugar centrifuges. It is
pointed out that the utilization of this drive in sugar
centrifuges is not only possible but also advantageous. The
author states that the utilization of this drive in sugar
centrifuges is possible because of its high torque and
low speed, and also because of its ability to operate at
low speeds.

GLOWACKI, A.

"Multistage Starting of Electric Drives for Sugar Separators." p.266
(PRZEGLAD ELEKTROTECHNICZNY Vol. 29, no. 7, July 1953 Warszawa, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

GLOWACKI, A.

Computation of the drive for presses by a graphic method.
p. 122. PRZEGLAD ELEKTROTECHNICZNY, Warszawa. Vol. 32, no. 4,
Apr. 1956.

SOURCE: East European Accession List (EEAL) Library of Congress
Vol. 5, no. 8, August 1956.

GLOWACKI, Andrzej, dr inż.

Designing single-phase induction motors. Pt.2. Inst
elektrotech prace 10 no.31:25-44 '62.

1. Zakład Maszyn Elektrycznych, Instytut Elektrotechniki,
Warszawa.

GLOWACKI, Andrzej, dr inż.

Determination of the starting current of induction motors
based on the blocked rotor test at reduced voltage, in engl.
elektrotechn 39 no.2:75-78 F 1963.

1. Instytut Elektrotechniki, Zakład Maszyn elektrycznych,
Warszawa.

CHLOPICKI, Wladyslaw; GLOWACKI, Bogdan

Considerations on psychoneurotic manifestations following
cranial injuries. Neur. &c. polska 9 no.3:383-405 Je-Jl
'59.

1. Z Kliniki Neurologicznej w Zabrze Kierownik: prof. Wl.
Chlopicki.

(NEUROSES etiol)
(BRAIN wds & inj)

GŁOWACKI, Bogdan; SPYRKA, Henryk

Neurological manifestations in cases of basilar impression. Pol. tyg.
lek. 17 no.11:392-396 12 Mr '62.

1. Z Kliniki Neurologicznej Sl. AM; kierownik: prof. dr Władysław
Chłopicki.

(NEUROLOGICAL MANIFESTATIONS)
(OCCIPITAL BONE abnorm)

GLOWACKI, Czesław

Effect of pressure buildup of the amniotic fluid on the course of labor. Ginek. pol. no.4:435-443 '62.

1. Z Oddziału Położniczo-Ginekologicznego Centralnego Szpitala Klinicznego
Kierownik Naukowy: dok. in. med. J. Bigler.
(LABOR) (AMNIOTIC FLUID)

GLOWACKI, Eugeniusz; KARNKOWSKI, Piotr

Comparison of the Upper Precambrian (Riphean) of the Central Carpathian Foreland with a series of green schists of Dobruja. Kwartalnik geol 7 no.2:187-195 '63.

1. Państwowe Przedsiębiorstwo Poszukiwań Naftowych, Jasło.

GLOWACKI, Eugeniusz

Problem of the deep-seated elements of the population in the
region. Wiad. naft. 9 no. 5:97-99; Hy 63.

GLIWACZY, S.

The littoral character of pre-Cambrian and Paleozoic formations of the Middle Carpathian Foreland. p. 210

WILCZYŃSKI W. (Stowarzyszenie Naukowe-Techniczne Inżynierów i Techników Przemysłu Naftowego i Związku Zawodowego Geologów M. Stanków)
Kresno, Poland, Vol. 5, no. 10, Oct. 1969

Monthly list of East European Locusts (EAL) LC, Vol. no. 2, Feb. 1969

Encl.

GLOWACKI, Eugeniusz

The geologic structure and the oil and gas of western Ukraine. Wlad
naft 6 no.7/8:145-151 JI-Ag '60. (EEAI 9:11)
(Ukraine--Petroleum)
(Ukraine--Gas, Natural)

GLOWACKI, Eugeniusz

The crude oil and gas traps in the central sub-Carpathian region.
Wiad naft 6 no.11:244-250 N '60. (EEAI 10:2)
(Poland--Gas, Natural) (Poland--Petroleum)

KARNKOWSKI, Piotr; GLOWACKI, Eugeniusz

Geological structure of sub-Miocene formations in the middle Carpathian foreland. *Kwartalnik geol* 5 no.2:372-419 '61.

1. Zaklad Geologiczno-Wiertniczy P.N. w Jasle.

GLOWACKI, Eugeniusz, mgr.

On the geological conditions for the occurrence of natural gas in the Przeworsk region. Nafta 18 no.4:93-98 Ap '62.

1. Zakłady Geologiczno-Wiertnicze, Jasło.

GLIWACKI, Eugeniusz

Petroleum prospecting in the Neocene territory of the Southern Slovak
Depression. Wiad naft 8 no.12:267-270 D '62.

Handwritten text, possibly a name or title.

SECRET

MEMORANDUM FOR THE DIRECTOR

Telegrams and cables received from [unclear] (see attached [unclear] [unclear] [unclear]), [unclear]

[unclear], [unclear] [unclear] [unclear], [unclear], [unclear] [unclear].

For information of the Director, [unclear] of [unclear] [unclear] [unclear] of [unclear] [unclear] [unclear] [unclear].

ZAKOWA, Halina; GLCZACKI, Eugeniusz; JARMILOWICZ, Henryk

Reconsideration results of the Carboniferous series from
borehole, Załucze 1. Kwartalnik geol 7 no.2:215-227 '63.

1. Swietokrzyska Stacja Terenowa, Instytut Geol. i Zarys,
Kielce i Panstwowe Przedsiębiorstwo Poszukiwan Naftowych, Jasło.

GLOWACKI, Eugeniusz

Problem of deep elements in the Przemysl region and possibilities
of their occurring toward the West. Wiad naft 9 no.6:121-123
Je '63.

GLOWACKI, Eugeniusz

Neogene Depression in east Slovakia. Przegl geol. 11
no.1:40-43 Ja '63.

1. Przedsiębiorstwo Poszukiwan Naftowych, Jaslo.

GLOWACKI, Eugeniusz; KARNEKOWSKI, Piotr; ZAK, Czesław

Precambrian and Cambrian in the basement of the Central Carpathian piedmont and Gory Swietokrzyskie. Roczn geol Krakow 33 no.1/3:321-338 '63.

1. Geological Institute, Holy Cross Mts Branch, Kielce.

GLOMANSKI, Henryk, TOMASZEWSKI, Jan

Attempted therapy in inoperable cancer of the female genitalia with
Peria obliqua Bresl. extract. Ginek. pol. no. 1:415-450 1951.

I. Z II Kliniki Położnictwa i Chorób Kobiecych AM w Łodzi kierownik
prof. dr med. S. Krzyżostopórski
(FUNGUS) (ANTIOPLASTIC AGENTS)
(GYNCOLOGIC NEOPLASIA)

THOM, R.; GLOWACKI, J.; SRZEDNICKA, W.

Purification of dairy sewage by means of the active precipitation method. Acta Microb.polon. 8:175-179 1959.

1. Z Instytutu Przemysłu Mleczarskiego w Warszawie.
(DAIRYING)
(SEWAGE)

GLOWACKI, J.

Analysis of a speed control system of a D.C. motor with a magnetic amplifier. Presented at a symposium on D.C. drives, 1963.

DISPATCH, 7.

2084

531.77:677.11

✓ Głowacki J. Testing the Length of Flax Fibre by the Method of Clippings".

„Badanie długości włókna lnu nową metodą „wycinków”. (Prace Inst. Włók. No. 3), Warszawa, 1953, PWT, 20 pp., 13 figs., 34 tabs.

The author has, by relying on the conception advanced by Müller (1894) and subsequently by Frenzel and Platow, developed an accelerated method of determining the length of flax fibres. This method consists in: 1) converting the sample into a so-called „board” that is to say — arranging the lower ends of the parallelised fibres, by means of a clamp, on a single level (fundamental line); 2) cutting the „board” into „clippings” of a uniform length (50 mm) perpendicularly to the fibres; 3) determining the weight of individual „board clippings”; 4) applying factors, experimentally fixed, according to which the approximate weight of the individual length classes can, once the weight of the „board” clippings has been established, be computed. The percentage rate of classes, and the mean weight can, finally, be computed.

Polish Technical Abst.
No. 1 1954
Textile, Leather and Paper
Industries

GLOWACKI, J.; DOWGIELEWICZ, S.

Attempts to adapt the methods of the Central Scientific Research Institute for the evaluation of the quality of water-retted and dewretted Polish, combed flax and flax tows. (To be contd.) p. 220. PRZEMYSŁ WŁOKNIENNICZY. Lodz. Vol. 9, no. 6, Aug. 1955

Source: East European Accessions List, (EEAL), Lc, Vol. 5, no. 3, March 1956

Glowacki, J.

3879

677.010:677.101

Glowacki J., Dowgielewicz B. Characteristics of the Raw Fibres of China Grass Based on Organotechnical Valuation and Chemical Analysis. *MT*

„Charakterystyka surowego włókna ramil (China grass) na podstawie oceny organotechnicznej i analizy laboratoryjnej”. (Prace Inst. Włókien, No. 12), Warszawa, 1934, WPIAS, 11 pp., 8 tabs.

Larger quantities of China grass fibres were sorted, on the basis of their length, colour and stiffness. Select assortments were submitted to laboratory tests with a view to confirming the correctness of the organotechnical valuation. The chemical composition was examined (content of cellulose, lignin and glue), as well as the physical properties (strength, flexibility and divisibility) of the raw fibre. On the basis of the physical properties investigated, a provisional quality number for the individual assortments was fixed. The results of the laboratory tests fully confirmed the correctness of the organotechnical valuation adopted. In conclusion, suggestions are made concerning methods of laboratory testings of the raw fibre.

①